This listing of claims will replace all prior versions, and listings, of claims in the

application:

Claim 1 (currently amended) A cutting apparatus[,] in particular a microtome or an

ultramicrotome for cutting a specimen into a plurality of thin slices comprising: an

observation device for observing the cut specimen surface and/or the thin slices, a pivoting

device for pivoting the observation device and a positioning device provided with the

pivoting device for positioning of the pivoting device at a defined angle, wherein said

pivoting device is enclosed within a curved rigid guide and mounted on the body of said

observation device.

Claim 2 (currently amended) The cutting apparatus microtome or ultramicrotome as defined in

Claim 1, wherein the positioning device comprises a detent element that makes possible

positioning of the pivoting device in defined detent positions that correspond to a plurality

of defined angles (a) wherein the detent element is arranged on the curved rigid guide

enclosing the pivoting device.

Claim 3 (currently amended) The cutting apparatus microtome or ultramicrotome as defined in

Claim 2, wherein the detent element is embodied in such a way that a positioning of the

pivoting device between the detent positions is also possible.

Claim 4 (currently amended) The cutting apparatus microtome or ultramicrotome as defined in

Claim 2, wherein one or more detent grooves are provided on a pivot element of the

pivoting device.

4

Attorney Docket No. LVIP:112US

U.S. Patent Application No. 10/709,871 Reply to Office Action of April 9, 2007

Date: August 3, 2007

Claim 5 (currently amended) The cutting apparatus microtome or ultramicrotome as defined in

Claim 2, further comprising a rotary knob, said rotary knob including a shaft, wherein the

detent element is mounted on the shaft.

Claim 6 (currently amended) The cutting apparatus microtome or ultramicrotome as defined in

Claim 1, wherein the positioning device comprises a position marking.

Claim 7 (cancelled)

Claim 8 (currently amended) A microtome or an ultramicrotome for cutting a specimen into a

plurality of thin slices comprising: a stereomicroscope, for observing the cut specimen

surface and/or the thin slices, a pivoting device for pivoting the stereomicroscope, a

positioning device provided with the pivoting device for positioning of the pivoting device

at a defined angle and a detent element that makes possible positioning of the pivoting

device in defined detent positions that correspond to a plurality of defined angles (α)

wherein the detent element is arranged on a curved rigid guide enclosing the pivoting

device and mounted on the body of said stereomicroscope.

Claim 9 (currently amended) A method for presetting a cutting device, in particular a microtome

or an ultramicrotome for cutting a specimen into a plurality of thin slices, comprising the

steps of:

• providing an observation device for observing the cut specimen surface and/or the thin

slices;

• pivoting the observation device with a pivoting device, wherein said pivoting device is

enclosed within a curved rigid guide and mounted on the body of said observation device;

and,

5

Attorney Docket No. LVIP:112US U.S. Patent Application No. 10/709,871

Reply to Office Action of April 9, 2007

Date: August 3, 2007

• providing a positioning device with the pivoting device wherein the pivoting of the

observation device is accomplished to an angle defined by detents on the positioning

device.

Claim 10 (original) The method as defined in Claim 9, wherein the pivoting is accomplished

to defined detent positions that are provided on the positioning device.

Claim 11 (original) The method as defined in Claim 9, wherein the pivoting is accomplished

to a defined position marking, and the position marking being provided on the positioning

device.

Claim 12 (cancelled)

Claim 13 (currently amended) A cutting apparatus, in particular a microtome or an

ultramicrotome for cutting a specimen into a plurality of thin slices comprising: an observation

device for observing the cut specimen surface and/or the thin slices, a pivoting device for

pivoting the observation device and a positioning device provided with the pivoting device for

positioning of the observation device, wherein the positioning device has a curved movable

segment that rides within a curved rigid guide with a detent element, wherein the detent interacts

with the movable segment to move the observation device to defined angular positions, and

wherein said pivoting device is mounted on the body of said observation device.

6